

SAFETY AND HEALTH POLICY AZTERLAN

AZTERLAN is a private, non-profit Technology Centre, whose purpose is to generate, capture and transfer knowledge in the field of metallurgy and the different technologies for transforming metallic materials, as well as to provide high added value services that contribute to improving the competitiveness of the metal-mechanical industrial network.

The AZTERLAN Management maintains a firm commitment to work on the continuous improvement of the health and safety conditions of all members of the organization. To this end, we have the necessary and appropriate facilities, materials and equipment. Likewise, the organization is committed to complying with the legal and regulatory requirements that apply to it and to eliminating dangers and reducing risks to Health and Safety, along with all those requirements that the Technology Centre subscribes to.

In order to achieve these targets, AZTERLAN expresses its firm intention to implement and maintain an updated Health and Safety Management System based on the guidelines of the current International Standard UNE EN ISO 45001, adapted to the needs of the Centre, which are specified in:

- Prevent work-related injuries and health deterioration and provide safe and healthy workplaces.
- Make the efforts and changes that are necessary to achieve the effectiveness of the system.

The Centre's Management defines the Health and Safety Objectives and the key resources to achieve them on an annual basis, analysing their compliance at the end of each period.

By approving this Health and Safety policy, the AZTERLAN Management shows its commitment to compliance with it and undertakes to disseminate, implement and keep it up to date throughout the organization, being aware that the stated objective can only be achieved with the participation and effort of all its members.

This policy is available to the agents and interested parties, directly and indirectly involved in the scope of the Centre's activity

Fco. Javier González Azpiri Managing Director